## **IN THE CLAIMS:**

## 1. - 6. (Cancelled)

7. (Previously Presented) In a computer system having a plurality of nodes, each node having access to a shared common database and also having local storage, a method of performing a backup operation to backup said shared database comprising:

providing a local redo log in local storage for said node, said node including information regarding data in said shared common database;

selecting at least one node of said plurality of nodes to perform said backup operation to backup said information regarding data in said shared common database included in said node;

obtaining information regarding a directory location of said local redo log for said at least one node;

setting said local redo log to be read/write accessible by said selected at least one node; and

backing up data in said shared common database by accessing data in said shared common database and also in said local redo log to provide backup data.

- 8. (Previously Presented) The method of claim 1 wherein said archived redo logs in local files on each of said nodes are set to be read and write accessible through mounting with a network file system (NFS), using the same name each of said nodes.
- 9. (Previously Presented) The method of claim 1 wherein said archived redo logs are created with names which allows a backup or recover utility to identify which node an archived redo log belongs.
  - 10. (Previously Presented) The method of claim 1 further including:

before said step of running a backup utility which backs up said common data and said archived redo logs for said computer system, shutting down access to said common data.

Application No. 10/662,082 Filed: September 12, 2003

Group Art Unit: 2168

11. (Previously Presented) The method of claim 10 wherein said backup utility allows for a user-supplied scripts for shutting down access to said common data.